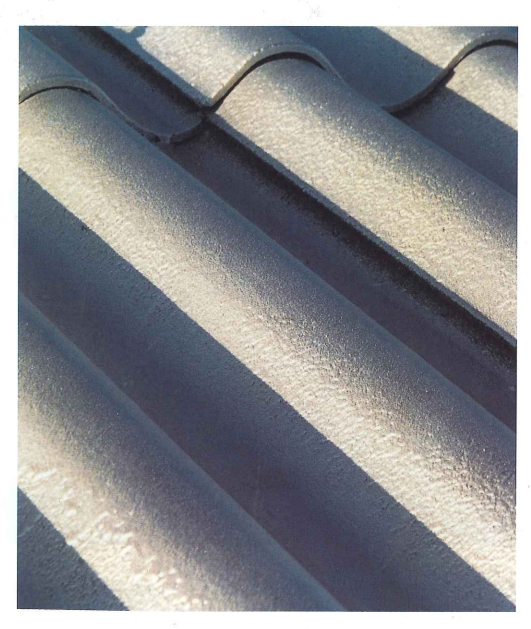
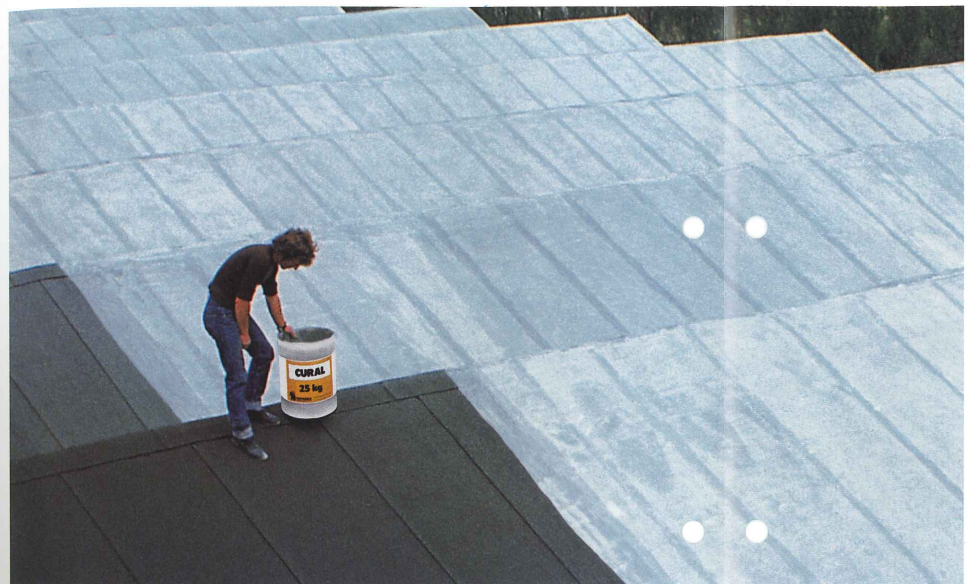
# **CURNOIR and CURAL**



SEMI-LIQUID WATERPROOFING COATING FOR REGENERATING METAL AND FIBRE CEMENT ROOFING



# **CURNOIR** and **CURAL**: Restore your roofing to its youth





### **CURNOIR** and

**CURNOIR** is a semi-liquid waterproofing material made from elastomeric bitumen with mineral fillers and volatile solvents. CURAL is additionally coloured with aluminium dyes.

### Use

### Regeneration and anticorrosion coating of metal parts: roofs, cladding, corrugated metal, zinc, ironwork, gutters etc.

Regenerating old waterproofing systems **CURNOIR** + slate chips

Waterproofing fibre cement or concrete

Waterproofing foundations and underground walls made of blocks or concrete

Pore-filling primer applied on blocks or concrete before COLPHENE adhesive waterproofing

### **Product**

CURAL

**CURNOIR + CURAL** 

CURNOIR + CURAL

**CURNOIR** 

CURNOIR



The roofing and metal parts of industrial buildings are exposed to corrosion which mars their appearance over the years.

Such roofs can be regenerated with CURNOIR and CURAL from SOPREMA.

These two bituminous waterproofing coating materials are used for renovation and offer lasting protection for corrugated metal or fibre cement roofs, gutters, pipes and cladding. Furthermore, CURAL has a reflective effect which keeps the interior of the building cool in summer.

Put years onto your roofs with CURNOIR and CURAL!



de la	CURAL	CURNOIR
Pots	1 kg	5 kg
Drums	25 kg	25 kg
	SLATE CHIPS	8 colours: Slate black, Slate grey, Matisse brown,
Bags	2 kg / 50 kg	Cézanne sienna, Gauguin red, Verones green, Chagall grey, Van Gogh ochre

## **CURNOIR** and **CURAL**

### **Application**

#### 1. Renovation of fibre cement sheets:

- Place removable circulation components to distribute loads or collecting surfaces underneath the working area.
- Clean and dry the fibre cement sheet and apply a coat of **CURNOIR** with a brush (400 g/sq. m.) or an airless spraying gun (300 g/sq. m.), making sure that the coat is not too thick.
- Allows to dry for 24 hours.
- Apply a coat of CURAL for an aesthetic finish and protection from ultraviolet rays (see CURAL Data Sheet).

CURNOIR and CURAL must be mixed well before use. The use of a suitable tool is recommended (e.g. painter's mixer with a power drill).

### 2. Regeneration of existing waterproofing:

- Clean and dry the substrate carefully, using a torch if required.
- Puncture any blisters and clean the insides of cracks.
- Impregnate with SOPRADERE primer (approximately 0.25 l/sq.;m.)
- Treat cracks by applying a coat of CURNOIR and embedding glass fabric into the material with a spatula to form a bridge.
- Allow to dry for 24 hours.
- Apply a coat of CURNOIR with a brush or squeegee (approximately 40 g/sq. m.) with slate chips. Alternatively, allow to dry for 24 hours and apply a coat of CURAL with a brush, squeegee or roller (approximate consumption 400 g/sq. m.) or an airless spraying gun (approximate consumption 300 g/sq. m.) making sure that the coat is not too thick.

### 3. Regeneration and anticorrosion coating for metal parts:

- Clean and dry the substrate carefully (remove any rust pockets).
- Apply a coat of CURAL with a brush, squeegee or roller (approximate consumption 400 g/sq. m.) or an airless spraying gun (approximate consumption 300 g/sq. m.). CURAL must be mixed well before use.
  The use of a suitable tool is recommended (e.g. painter's mixer with a power drill).

### 4. Waterproofing concrete terraces and roofs

- Clean and dry the substrate carefully, using a torch if required.
- Apply a coat of **CURNOIR** (approximately 400 g/sg. m.) with a brush or scraper.
- Allow to dry for 24 hours.
- Apply a second coat of **CURNOIR** (approximately 400 g/sq. m.). For surfaces exposed to ultraviolet rays, apply a coat of **CURAL** (approximately 400 g/sq. m.) after having allowed the previous coat to dry for 24 hours.

NB: if the concrete shows signs of chalking, first apply a coat of ELASTOCOL 500 (approximately 0.25 l/sg, m.),

Tool cleaning: petroleum solvents, such as white spirit.



SOPREMA reserve the right to modify the composition, conditions of use and therefore the prices of products without notice, depending upon the development of technology and techniques. As a result, orders shall be accepted on the basis of the terms and specifications applicable when they are received.

STRASBOURG COMPANY REGISTER 558 500 187 00098.



B.P. 121 - **67025 STRASBOURG** CEDEX - FRANCE TELEPHONE: 03 88 79 84 84 - TELEFAX: 03 88 79 84 85

Internet : http://www.soprema.com e.mail : export@soprema.com